22

What is claimed is:

1.

2 comprising: 3 a 3D image converter for outputting 3D image 4 data on the basis of a plurality of aerial photographs 5 obtained by photographing a single area from different places, with a physical position of the area being 6 specified; 8 a first database for storing a pair of a 9 verbal expression and position information as a unit 10 record, the verbal expression pertaining to a name and 11 contents of a landmark existing in the area photographed 12 to obtain the aerial photographs; 13 a search engine for outputting link 14 information for page data including associated contents 15 from a set of page data on public view in response to an 16 input keyword; and 17 an 3D image browser for creating a 3D 18 stereoscopic image viewed from a viewpoint position 19 designated by a user on the basis of the 3D image data 20 from said 3D image converter and the viewpoint position.

An information search/presentation system

- 23 presentation request associated with the position
- 24 designated by the user, and, if a landmark corresponding

presenting the image to the user, looking up said first

database in accordance with an associated information

25 to the designated position exists, outputting to said

- 26 search engine a verbal expression pertaining to a name
- 27 and contents of the corresponding landmark as a keyword
- 28 to present a search result obtained by said search
- 29 engine.
 - 2. The system according to claim 1, further
 - 2 comprising:
 - 3 a second database for recording an ID of the
 - 4 user and a viewpoint position of the user;
 - 5 a user position display unit for adding a user
 - 6 position mark indicating a current position of the user
 - 7 to a viewpoint position designated by the user on the 3D
 - 8 stereoscopic image presented by said 3D image browser,
 - 9
- extracting a viewpoint position and ID of a distant user 10
- from said second database, and presenting the extracted
- 11 viewpoint position and ID with a distant user position
- 12 mark indicating the position of the distant user being
- 13 added; and
- 14 an interaction connection section for, when
- 15 the user generates a request for interaction by
- 16 designating a specific distant user position mark,
- 17 performing interaction connection upon regarding an ID
- 18 of a distant user corresponding to a current position of
- 19 the designated distant user position mark.
 - 3. A system according to claim 2, wherein
 - 2 said system further comprises a storage

- 3 section storing the maximum number of distant users, in
- 4 advance, which indicates the maximum number of current
- 5 positions of distant users which are to be displayed;
- 6 and
- 7 said user position display unit extracts
- 8 viewpoint positions and IDs of distant users from said
- 9 second database by a number equal to the maximum number
- 10 stored in said storage section in increasing order of
- 11 distance from the current position of the user and
- 11 distance from the current position of the user, and
- 12 presenting the extracted viewpoint positions and IDs,
- 13 with distant user position marks indicating the
- 14 positions of the distant users being added.
 - A system according to claim 2, wherein said
 - 2 interaction connection section activates an interaction
 - 3 function program in making connection to a distant user.
 - 5. A system according to claim 4, wherein the
 - 2 interaction function program comprises a program for
 - 3 performing interaction connection by using a selected
 - 4 one of electronic mail, telephone, and electronic chat
- 5 functions
 - A system according to claim 1, further
- 2 comprising:
- 3 a second database for storing user stay
- 4 information constituted by a pair of a landmark where

31

the user stayed and a stay duration of a user's stay; 5 6 a log retention section for recording a pair 7 of a viewpoint position of the user and a corresponding 8 time as a movement log: 9 a time storage section storing a minimum stav 10 duration in a landmark area, in advance, which is used 11 to determine whether the user is interested in a 12 specific landmark; 13 a distance storage section storing a distance 14 indicating a range of a landmark area, in advance, which 15 is used to determine whether the user is interested in a 16 specific landmark; 17 a stay duration calculation section for 18 extracting a position of a landmark over which the user 19 passed and a corresponding time from movement logs 20 retained in said log retention section by referring to 21 said second database, and calculating a stay duration in 22 the landmark area from first and last times at which a 23 viewpoint position of the user is located within the 24 range indicated by the distance stored in said distance 2.5 storage section which corresponds to positions before 26 and after the position of the extracted landmark; 27 a stay landmark determination section for, 28 when the stay duration output from said stay duration 29 calculation section is not less than the time stored in

said time storage section, determining that the user has

stayed in the landmark, and adding a unit record

- 32 constituted by a pair of a landmark name and a stay
- 33 duration to said second database;
- 34 an instruction log retention section for
- 35 recording a unit record constituted by a pair of a
- 36 landmark name for which an associated information
- 37 presentation instruction is issued by the user and a
- 38 designated time as an information presentation
- 39 instruction log; and
- 40 a presentation section for outputting all
- 41 records in said second database and all records in said
- 42 log retention section in accordance with a totalizing
- 43 result presentation instruction.
 - A system according to claim 1, wherein
- 2 said 3D image browser comprises:
- 3 a 3D image creation section for creating a 3D
- 4 stereoscopic image viewed from a viewpoint position
- 5 designated by the user on the basis of 3D image data
- 6 from said 3D image converter and the viewpoint position;
- 7 a database access section for accessing said
- 8 database in accordance with an associated information
- 9 presentation request associated with the viewpoint
- 10 position designated by the user; and
- 11 a search control section for, when an access
- 12 result indicates that a landmark corresponding a
- 13 designated position exists, outputting to said search
- 14 engine a verbal expression pertaining to a name and

- 15 contents of the corresponding landmark as a keyword, and
- 16 presenting a search result output from said search
- 17 engine.

- 8. An information search/presentation system comprising:
- 3 3D image conversion means for outputting 3D
- 4 image data on the basis of a plurality of aerial
- 5 photographs obtained by photographing a single area from
- 6 different places, with a physical position of the area
- 7 being specified;
- 8 a database for storing a pair of a verbal
- 9 expression and position information as a unit record the
- 10 verbal expression pertaining a name and contents of a
- 11 landmark existing in the area photographed to obtain the
- 12 aerial photographs;
- 13 search means for outputting link information
- 14 for page data including associated contents from a set
- 15 of page data on public view in response to an input
- 16 keyword;
- 17 3D image creation means for creating a 3D
- 18 stereoscopic image viewed from a viewpoint position
- 19 designated by a user on the basis of the 3D image data
- 20 from said 3D image converter and the viewpoint position;
- 21 database access means for accessing said
- 22 database in accordance with an associated information
- 23 presentation request associated with the position

24 designated by the user; and

25 search control means for, if an access result

26 indicating that a landmark corresponding to the

27 designated position exists, outputting to said search

28 means a verbal expression pertaining to a name and

contents of the corresponding landmark as a keyword, and

30 presenting a search result output from said search means.